	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	IS&R	L1	2	("6066405").PN.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	2005/06/0 2 17:26	
2	BRS	L2	7931	(428/650 or 428/651 or 428/652 or 428/670 or 428/925 or 428/926 or 428/938 or 428/941 or 148/516 or 148/527 or 148/535 or 427/585 or 427/252).ccls.	US- PGPUB ; USPAT	2005/06/0 2 17:28	
3	BRS	L3	517	2 and coating and platinum and (aluminum or aluminide)	US- PGPUB ; USPAT ; USOCR ; EPO; DERWE NT; IBM_T DB	2005/06/0 2 17:29	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
4	BRS	L4	60	3 and integrated	US- PGPUB ; USPAT ; USOCR ; EPO; DERWE NT; IBM_T DB	2005/06/0 2 17:29	
5	BRS	L 5	8	3 and integrated WITH (content or contents or concentration)	US- PGPUB; USPAT; USOCR; EPO; DERWE NT; IBM_T DB	2005/06/0 2 17:34	

	σ	1	Document ID	Issue Date	Pages	Title
1			US 20050106315 A1	20050519	10	Method for repairing components using environmental bond coatings and resultant repaired components
2			US 20050003227 Al	20050106		MCrAIY bond coating and method of depositing said MCrAIY bond coating
3			US 20040197597 Al	20041007	9	Nickel-base superalloy having an optimized platinum-aluminide coating
4			US 20040025978 A1	20040212	10	Nickel-base superalloy having an optimized platinum-aluminide coating
5			US 20020146587 A1	20021010	1	Nickel-base superalloy having an optimized platinum-aluminide coating
6			US 20010053424 Al	20011220	10	NICKEL-BASE SUPERALLOY HAVING AN OPTIMIZED PLATINUM-ALUMINIDE COATING
7			US 6617003 B1	20030909	Iu	Directly cooled thermal barrier coating system

		Current	Retrieval	Inventor	s	С	P	2	3
	Current OR	XRef	Classif	Inventor	3		_		3
		427/299;							
		428/336;							
,	427/140	428/650;		Rigney, Joseph D.	x				
1	42//140	428/655;		et al.	^				
		428/679;							
		428/680							
		427/252;							
		427/446;		Khan, Abdus Suttar					
2	428/632	428/670;		et al.	x				
		428/678;							
		428/680							
		416/241R;							
		427/250;							
3	428/633	427/372.2;		Schaeffer, Jon C.	X		•		
		428/670;					1		
		428/680							
4	148/527	428/680		Schaeffer, Jon C.	x				
	200,021								
		427/248.1; 427/255.28;							
_		427/377;		Cabooffor Ton C	X				
5	428/632	427/419.1; 427/596;		Schaeffer, Jon C.	r .				
		427/596;							
		428/680							
		120,000							
		427/252;							
6	427/585	427/253;		SCHAEFFER, JON C.	X				
		427/255.32							
		416/241B;							
		416/241R;							
		416/97A;							
		416/97R;							
		428/133;							
L	100/155	428/134;		Lee; Ching-Pang et	x				
7	428/131	428/135;		al.	X.				
		428/469;							
		428/632;							
		428/650;							
		428/680;							
		428/699; 428/702							
L		420/102	<u> </u>		1	<u> </u>	L	L	l

	σ	1	Document ID	Issue Date	Pages	Title
8			US 6528118 B2	20030304	8	Process for creating structured porosity in thermal barrier coating

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
8	427/258	427/250; 427/252; 427/255.32; 427/255.7; 427/272; 427/282; 427/448; 427/456; 427/596		Lee; Ching-Pang et al.	x				



Day: Thursday

Date: 6/2/2005 Time: 12:41:33

Inventor Name Search Result

Your Search was:

Last Name = AFFELDT First Name = ERNST

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10759112	Not Issued	030		COMPONENT WITH A PLATINUM-ALUMINUM SUBSTRATE AREA, PLATINUM-ALUMINUM COATING AND PRODUCTION METHOD	AFFELDT, ERNST

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Affoldt	Frnet	Search
	Alleine	1 Lillot	

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Date: 6/2/2005 Time: 12:42:02

Inventor Name Search Result

Your Search was:

Last Name = KLIEWE First Name = ANJA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10759112	Not Issued	030		COMPONENT WITH A PLATINUM-ALUMINUM SUBSTRATE AREA, PLATINUM-ALUMINUM COATING AND PRODUCTION METHOD	KLIEWE, ANJA

Inventor Search Completed: No Records to Display.

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PALM INTRANET

Day: Thursday

Date: 6/2/2005 Time: 12:42:23

Inventor Name Search Result

Your Search was:

Last Name = PEICHL First Name = LOTHAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
10759112	Not Issued	030	01/20/2004	COMPONENT WITH A PLATINUM-ALUMINUM SUBSTRATE AREA, PLATINUM-ALUMINUM COATING AND PRODUCTION METHOD	PEICHL, LOTHAR
10456959	Not Issued	093	06/09/2003	LAYER SYSTEM FOR THE ROTOR/STATOR SEAL OF A TURBOMACHINE	PEICHL, LOTHAR
10351873	Not Issued	094	01/27/2003	TURBINE BLADE FOR THE IMPELLER OF A GAS- TURBINE ENGINE	PEICHL, LOTHAR
08362586	5562999	150	03/09/1995	COMPONENT MADE OF AN INTERMETALLIC COMPOUND WITH AN ALUMINUM DIFFUSION COATING	PEICHL, LOTHAR
08204278	Not Issued	161	07/08/1994	PROTECTIVE LAYER FOR TITANIUM COMPONENTS AND A PROCESS FOR MANUFACTURING THE COMPONENTS	PEICHL, LOTHAR
08050271	5439525	150	05/07/1993	DEVICE FOR COATING HOLLOW WORKPIECES BY GAS DIFFUSION	PEICHL, LOTHAR
07608237	5102697	150		STRUCTURAL COMPONENT MADE OF A TITANIUM ALLOY AND COVERED BY A PROTECTIVE COATING AND METHOD FOR PRODUCING THE COATING	PEICHL, LOTHAR
<u>07485044</u>	5006419	150		STRUCTURAL COMPONENT MADE OF A TITANIUM ALLOY AND COVERED BY A PROTECTIVE COATING AND	PEICHL, LOTHAR

				METHOD FOR PRODUCING THE COATING	
07283746	4936927	150	12/13/1988	METHOD FOR APPLYING AN ALUMINUM DIFFUSION COATING TO A COMPONENT OF TITANIUM ALLOY	PEICHL, LOTHAR
07283745	4935193	150	12/13/1988	METHOD FOR PRODUCING A LAYER PROTECTIVE AGAINST OXIDATION	PEICHL, LOTHAR
07154902	Not Issued	169		PROTECTIVE LAYER AGAINST WEAR AND CORROSION, PARTICULARLY FOR METALLIC, FRICTIONALLY PAIRED MACHINE PARTS AGAINST FRICTION CORROSION	PEICHL, LOTHAR
07014781	4769092	150	02/13/1987	VARIABLE COOLING DEVICE FOR TURBO ENGINE WALL PARTS	PEICHL, LOTHAR

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	Peichl	Lothar Search	

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Inventor Name Search Result

Your Search was:

Last Name = WALTER First Name = HEINRICH

		 			
Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
<u>10759112</u>	Not Issued	030		COMPONENT WITH A PLATINUM-ALUMINUM SUBSTRATE AREA, PLATINUM-ALUMINUM COATING AND PRODUCTION METHOD	WALTER, HEINRICH
09915765	Not Issued	094	07/27/2001	PROCESS AND APPARATUS FOR CHROMING AN INNER SURFACE OF A COMPONENT	WALTER, HEINRICH
09239130	6203851	150	01/28/1999	"GAS PHASE COATING PROCESS AND APPARATUS FOR GAS-PHASE COATING OF WORKPIECES"	WALTER, HEINRICH
08607299	5725905	150	02/26/1996	METHOD OF MANUFACTURING A COMPONENT WITH A PROTECTIVE ARRANGEMENT WHICH PREVENTS ALUMINIZING OR CHROMIZING DURING GAS DIFFUSION COATING	WALTER, HEINRICH
08363225	5523165	150	12/23/1994	COMPONENT WITH PROTECTIVE ARRANGEMENT TO PREVENT ALUMINIZING OR CHROMIZING DURING GAS DIFFUSION COATING	WALTER, HEINRICH
08362586	5562999	150	03/09/1995	COMPONENT MADE OF AN INTERMETALLIC COMPOUND WITH AN ALUMINUM DIFFUSION COATING	WALTER, HEINRICH
08232598	5455071	150	04/25/1994	METHOD FOR COATING A	WALTER,

				STRUCTURAL COMPONENT BY GAS DIFFUSION	HEINRICH
08072149	5308399	150	06/04/1993	METHOD AND APPARATUS FOR COATING A STRUCTURAL COMPONENT BY GAS DIFFUSION	WALTER, HEINRICH
08050271	5439525	150		DEVICE FOR COATING HOLLOW WORKPIECES BY GAS DIFFUSION	WALTER, HEINRICH
07899762	Not Issued	166	06/17/1992	METHOD AND APPARATUS FOR COATING A STRUCTURAL COMPONENT BY GAS DIFFUSION	WALTER, HEINRICH
07788093	5215785	150	11/05/1991	METHOD FOR THE POWDER PACK COATING OF HOLLOW BODIES	WALTER, HEINRICH
07283746	4936927	150		METHOD FOR APPLYING AN ALUMINUM DIFFUSION COATING TO A COMPONENT OF TITANIUM ALLOY	WALTER, HEINRICH
07283745	4935193	150		METHOD FOR PRODUCING A LAYER PROTECTIVE AGAINST OXIDATION	WALTER, HEINRICH
07014781	4769092	150	02/13/1987	VARIABLE COOLING DEVICE FOR TURBO ENGINE WALL PARTS	WALTER, HEINRICH

Inventor Search Completed: No Records to Display.

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